I NUMBER: 073	26070 Oil & Gas		OIL & GAS OKLAHC	P.O. BOX 520 MA CITY, OK (Rule 165:10-3	00 73152-2000		Approval Date: Expiration Date	
			ļ	PERMIT TO DI	RILL			
VELL LOCATION: Sec	: 06 Twp: 16N I	Rge: 9W	County: KINGF	ISHER				
SPOT LOCATION: NE	NENW	NE FEET FROM QU	TROW	NORTH FROM	EAST			
		SECTION LINES	5:	255	1360			
Lease Name: INDO	MINUS REX		Well No:	1609 7H-6X	We	ell will be 25	5 feet from nea	rest unit or lease boundary.
Operator NE Name:	EWFIELD EXPLORATION	1 MID-CON INC		Telephone: 28	16742521; 9188781	ОТ	C/OCC Number	20944 0
NEWFIELD EX	XPLORATION MID	-CON INC			TERRY & ANI		т	
24 WATERWA	AY AVE STE 900					-		
THE WOODLA	ANDS,	TX 77380-27	764		P.O. BOX 632			
					WATONGA		OK	73772
2 WOOD 3 4 5	SSIPPIAN DFORD		999 589	6 7 8 9 10				
Spacing Orders: 6498 6739		Loc	cation Exception C	Orders: 672621		Increa	sed Density Orders	: 671654 671655
	201702145					Specia	l Orders:	
Pending CD Numbers:								
Total Depth: 19158	Ground Eleva	ation: 1204	Surface C	Casing: 1500		Depth to ba	se of Treatable Wa	ater-Bearing FM: 420
-		ation: 1204		Casing: 1500 Supply Well Drilled:	No	Depth to ba		tter-Bearing FM: 420
Total Depth: 19158		ation: 1204		Supply Well Drilled:	No proved Method for dispos		Surface Wate	
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION	iction: No CLOSED Closed System			Supply Well Drilled:		al of Drilling Flu	Surface Wate	
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION Type of Pit System: C	iction: No CLOSED Closed System WATER BASED			Supply Well Drilled: App B.	roved Method for dispos	al of Drilling Flu	Surface Wate	
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION Type of Pit System: C Type of Mud System: Chlorides Max: 5000 A Is depth to top of groun	iction: No CLOSED Closed System WATER BASED werage: 3000 d water greater than 10ft	Means Steel Pits	Fresh Water S	Supply Well Drilled: App B. H.	roved Method for dispos Solidification of pit conte SEE MEMO	sal of Drilling Flu	Surface Wate	r used to Drill: Yes
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION Type of Pit System: C Type of Mud System: Chlorides Max: 5000 A Is depth to top of groun Within 1 mile of municip	iction: No CLOSED Closed System WATER BASED werage: 3000 d water greater than 10ft l pal water well? N	Means Steel Pits	Fresh Water S	Supply Well Drilled: App B. H.	roved Method for dispos Solidification of pit conte SEE MEMO	sal of Drilling Flu	Surface Wate	
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION Type of Pit System: C Type of Mud System: Chlorides Max: 5000 A Is depth to top of groun Within 1 mile of municip Wellhead Protection Ar	iction: No CLOSED Closed System WATER BASED werage: 3000 d water greater than 10ft bal water well? N ea? N	Means Steel Pits below base of pit?	Fresh Water S	Supply Well Drilled: App B. H.	roved Method for dispos Solidification of pit conte SEE MEMO	sal of Drilling Flu	Surface Wate	r used to Drill: Yes
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION Type of Pit System: C Type of Mud System: Chlorides Max: 5000 A Is depth to top of groun Within 1 mile of municip Wellhead Protection Ar Pit is not located in	iction: No CLOSED Closed System WATER BASED werage: 3000 d water greater than 10ft l pal water well? N	Means Steel Pits below base of pit?	Fresh Water S	Supply Well Drilled: App B. H.	roved Method for dispos Solidification of pit conte SEE MEMO	sal of Drilling Flu	Surface Wate	r used to Drill: Yes
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION Type of Pit System: C Type of Mud System: Chlorides Max: 5000 A Is depth to top of groun Within 1 mile of municip Wellhead Protection Ar Pit is not located in Category of Pit: C	iction: No CLOSED Closed System WATER BASED werage: 3000 d water greater than 10ft l oal water well? N ea? N a Hydrologically Sensitive	Means Steel Pits below base of pit?	Fresh Water S	Supply Well Drilled: App B. H.	roved Method for dispos Solidification of pit conte SEE MEMO	sal of Drilling Flu	Surface Wate	r used to Drill: Yes
Total Depth: 19158 Under Federal Jurisd PIT 1 INFORMATION Type of Pit System: C Type of Mud System: Chlorides Max: 5000 A Is depth to top of groun Within 1 mile of municip Wellhead Protection Ar Pit is not located in	iction: No CLOSED Closed System WATER BASED werage: 3000 d water greater than 10ft i bal water well? N ea? N a Hydrologically Sensitive Category: C	Means Steel Pits below base of pit?	Fresh Water S	Supply Well Drilled: App B. H.	roved Method for dispos Solidification of pit conte SEE MEMO	sal of Drilling Flu	Surface Wate	r used to Drill: Yes

PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 200000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is not located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C

Pit Location is NON HSA Pit Location Formation: CHICKASHA

HORIZONTAL HOLE 1

Sec 07 Twp 16N Rge 9W Cou	
Spot Location of End Point: SW SW SI	
Feet From: SOUTH 1/4 Section Line:	85
Feet From: EAST 1/4 Section Line:	1017
Depth of Deviation: 8400 Radius of Turn: 382	
Direction: 178	
Total Length: 10158	
Measured Total Depth: 19158	
·	
True Vertical Depth: 9589	
End Point Location from Lease, Unit, or Property Line: 85	
onit, of Property Line. 00	
Notes:	
Category	Description
DEEP SURFACE CASING	5/23/2018 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY FOR ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	5/23/2018 - G71 - OCC 165:10-3-10 REQUIRES:
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
INCREASED DENSITY - 671654	5/24/2018 - G75 - 6-16N-9W X649881 MSSP 7 WELLS NEWFIELD EXPLOR. MID-CONT. INC. 1-2-2018
INCREASED DENSITY - 671655	5/24/2018 - G75 - 7-16N-9W X649881 MSSP 7 WELLS NEWFIELD EXPLOR. MID-CONT. INC. 1-2-2018

073 26070 INDOMINUS REX 1609 7H-6X

Category	Description
INTERMEDIATE CASING	5/23/2018 - G71 - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER- PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE MORROW SERIES
LOCATION EXCEPTION - 672621	5/24/2018 - G75 - (I.O.) 6 & 7-16N-9W X649881 MSSP, WDFD COMPL. INT. (6-16N-9W) NCT 165' FNL, NCT 0' FSL, NCT 990' FEL COMPL. INT. (7-16N-9W) NCT 0' FNL, NCT 165' FSL, NCT 990' FEL NEWFIELD EXPLOR. MID-CONT. INC. 1-25-2018
MEMO	5/23/2018 - G71 - PIT 1 & 2 - CLOSED SYSTEM = STEEL PITS PER OPERATOR REQUEST; WBM, WBM & OBM CUTTINGS CAPTURED IN STEEL HALF PITS & TRANSFERRED TO R360 (ORDER # 587498); PIT 2 - OBM TO VENDOR
PENDING CD - 201702145	5/24/2018 - G75 - (I.O.) 6 & 7-16N-9W X165:10-3-28(C)(2)(B) MSSP (INDOMINUS REX 1609 7H-6X) MAY BE CLOSER THAN 600' TO EXISTING/PROPOSED WELLS NEWFIELD EXPLOR. MID-CONT. INC. REC 11-6-2017 (MACGUIGAN ON APPEAL, CONFIRMED BY COMMISSIONERS 2 TO 1 VOTE ON 5-22-2018)
SPACING - 649881	5/24/2018 - G75 - (640)(HOR) 6 & 7-16N-9W EST MSSP, OTHER 6 & 7-16N-9W EST WDFD 7-16N-9W EXT 639140/VAR WDFD 6-16N-9W POE TO BHL (MSSP) NCT 660' FB POE TO BHL (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL (COEXIST SP. ORDER # 93366 MSSNC, MNNG, MSSSD & ROOF 1 WDFD SE4 6-16N-9W; ORDER # 96892 MSSNC, MNNG, MSSSD 7-16N-9W)
SPACING - 673975	5/24/2018 - G75 - (I.O.) 6 & 7-16N-9W EST MULTIUNIT HORIZONTAL WELL X649881 MSSP, WDFD (WDFD ADJACENT COMMON SOURCE OF SUPPLY TO MSSP) 50% 6-16N-9W 50% 7-16N-9W NEWFIELD EXPLOR. MID-CONT. INC. 2-23-2018

